## **EXHIBIT 5**

Case	e 01-	01139-AMC	Doc 98	88-6	Filed 10/21/	05 Page 2	2 of 2			
(1)  Area  B = Breathing Zone	Code *		;	re Sampl	7/3/47	Sample Number Date and Type (1)*	City/State/Zip	Street Address	Asbestos / Data W.S.U. P	
Zone				 	1:00 2:30 90m;	Time: Start Stop Minutes			estos Air Sam  Data Sheet W.S.U. Physical Plant	
TWA			·		123	Flow Rate: liters/ min.			Sample eet	
TWA = Estimated Time Weighted Avera	PI	·			1080	Liters	Sampled By	Project CN 175	Location Building	
ge (2)	EASE CALL PAM				Resp.	Controls, Protective Equipment in use (2)*	ed By Bruc	SORT SAMPLE Project Name CN 175	Location Area D	
A = Supplied Air C = Coveralls and Hood 7400 an	PLEASE CALL PAMELA BURAU WITH RESULTS (509) 335-9007! THANK YOU!		W.O. 181322		Bruce McDonald	Type of Abatement, Location, Employee Name, Social Security Number, Asb. Certificate No., Observations	e McDonald	LE MUMBER: A /3986	DAN Hall	
oles are to be co	-9007! THAN	•	· .		·		Analyst Signature	Received by Lab Analyzed by	Lab Name	
Mected and	K YOU!	• .			oal/1	Fibers/ Fields		1 12	For Analy	2
All samples are to be collected and analyzed according to NIC 7400 and/or OSHA/I abor & Industries Reference Mathod CO					Ø.00 -	Detection Limit f/cc	THUSIO	<b>-</b> -  1 ≽	For Analytical Lab Use Only AND et hobs	2971
ing to NIO					70	Actual F per α C		Complete	Inly	

7/7/97

per ∝ Counted Actual Fiber

100.001

Billing Information (Revised 12/88 LB) according to EPA "purple book" or WISHA regulation. If the ac after sampling. Calculate the statistically reliable detection limit tual fiber count is less than the detection limit then the detection air sampling pump with precison rotometer before and OSH PAT Participants, or air monitoring technicians. Calibrate filters and Walton Beckett graticule unless noted otherwise) by NI-7400 and/or OSHA/Labor & Industries Reference Method (25 mm analyzed according to NIOSH

0 = Outside Regulated Area

EMPLOYEES IN ENCLOSURE AREA:

P = PAPRS = Shower

N = Negative Air

M = 1/2 face HEPA Respirator

F = Full Face Respirator

D = Decontamination Area

H = HEPA Vaccuum

I = Inside Regulated Area

H = HEPA Fan Exhaust

X = AggressiveExposure

C = Clearance

G = Glove Bag